

	Type	Hits	Search Text
1	IS&R	8	((("4723248") or ("5237577") or ("5278855") or ("5325227") or ("5345454") or ("5815519") or ("6034975") or ("6141359"))).PN.
2	BRS	8	two near photon near absorber
3	BRS	8	(two near photon near absorber) and laser
4	BRS	89	((two near photon) (power near limiter)) and laser and (Q-switch\$3)
5	BRS	29	((two near photon) (power near limiter)) and laser and (Q-switch\$3) and (mode-lock\$2)
6	BRS	32	((two near photon) (power near limiter)) and laser and (Q-switch\$3) and ((mode-lock\$3) (mode near lock\$3))
7	BRS	3	((two near photon) (power near limiter)) and laser and (Q-switch\$3) and ((mode-lock\$3) (mode near lock\$3)) and (saturable near absorber)
8	BRS	3	((two near photon) two-photon (power near limiter)) and laser and (Q-switch\$3) and ((mode-lock\$3) (mode near lock\$3)) and (saturable near absorber)
9	BRS	11	4723248.URPN.
10	BRS	11	4723248.URPN.
11	BRS	4	4633475.URPN.
12	BRS	1	zahn.xa.
13	BRS	3	(two near photon) and laser and (Q-switch\$3) and ((mode-lock\$3) (mode near lock\$3)) and (saturable near absorber)
14	BRS	0	(two near photon) and laser and (Q-switch\$3) and ((mode-lock\$3) (mode near lock\$3)) and (saturable near absorber) and InP
15	BRS	0	(two near photon near absorber) and laser and (saturable near absorber) and InP
16	BRS	1	(two near photon near absorber) and laser and (saturable near absorber) and \$3InP\$3
17	BRS	7	(two near photon near absorber)and \$3InP\$3

	DBs	Time Stamp
1	USPAT	2001/12/04 08:46
2	USPAT	2001/05/15 11:22
3	USPAT	2001/05/15 11:24
4	USPAT	2001/05/15 11:25
5	USPAT	2001/05/15 11:26
6	USPAT	2001/05/15 11:27
7	USPAT	2001/05/16 12:14
8	USPAT	2001/05/15 11:29
9	USPAT	2001/05/15 11:32
10	USPAT	2001/05/15 11:35
11	USPAT	2001/05/15 11:38
12	USPAT	2001/12/04 13:10
13	USPAT	2001/05/16 12:17
14	USPAT	2001/05/16 12:17
15	USPAT	2001/05/16 14:06
16	USPAT	2001/05/16 14:07
17	USPAT	2001/05/16 14:02

	Type	Hits	Search Text
18	BRS	0	(two near photon near absorber) and InP
19	BRS	52	laser and (saturable near absorber) and InP
20	BRS	1	laser and (saturable near absorber) and InP and (Two near Photon)
21	BRS	1	laser and (saturable near absorber) and InP and TPA
22	BRS	24	laser and InP and (Two near Photon)
23	BRS	2	laser and (InP same (Two near Photon))
24	IS&R	17	((("6160504") or ("5832008") or ("5388114") or ("5283697") or ("RE34520") or ("5280169") or ("5252256") or ("5119382") or ("5086239") or ("5080469") or ("4952016") or ("5912257") or ("5164953") or ("4901323") or ("4693545") or ("5754714") or ("5299170"))).PN.
25	BRS	31	laser and ((two near photon) same (mode near locked))
26	BRS	32	laser and ((two near photon) same (mode near lock\$3) same puls\$3)
27	BRS	2	laser and ((two near photon) same (mode near lock\$3) same puls\$3) and InP
28	BRS	11	laser and ((two near photon) same (mode near lock\$3) same puls\$3) and (Q-switch\$3 (Q near switch\$3)) and (CW (continuous near wave))
29	BRS	1	laser and ((two near photon) same (mode near lock\$3) same puls\$3) and ((Q-switch\$3 (Q near switch\$3)) same suppressi\$3) and (CW (continuous near wave))
30	BRS	0	laser and ((two near photon) same (mode near lock\$3) same puls\$3) and ((Q-switch\$3 (Q near switch\$3)) with (suppressi\$3 attentuat\$3)) and (CW (continuous near wave))
31	BRS	3	laser and ((mode near lock\$3) same puls\$3) and ((Q-switch\$3 (Q near switch\$3)) with (suppressi\$3 attentuat\$3)) and (CW (continuous near wave))
32	BRS	1781	(absorb\$3 with puls\$3) and laser
33	BRS	167	(absorb\$3 near puls\$3) and laser

	DBs	Time Stamp
18	USPAT	2001/05/16 14:07
19	USPAT	2001/05/16 14:11
20	USPAT	2001/05/16 14:12
21	USPAT	2001/05/16 14:11
22	USPAT	2001/05/16 14:16
23	USPAT	2001/05/16 14:19
24	USPAT	2001/05/16 14:24
25	USPAT	2001/05/16 14:26
26	USPAT	2001/05/16 14:34
27	USPAT	2001/05/16 14:32
28	USPAT	2001/05/16 14:38
29	USPAT	2001/05/16 14:41
30	USPAT	2001/05/16 14:42
31	USPAT	2001/05/16 14:47
32	USPAT	2001/05/16 14:49
33	USPAT	2001/05/16 14:49

	Type	Hits	S arch Text
34	BRS	15	(absorb\$3 near puls\$3) and laser and (Q-switch\$3 (Q near switch\$3)) and (CW (continuous near wave))
35	BRS	0	(saturable near absorber) same (Two near photon) and (CW with laser)
36	BRS	0	((saturable near absorber) same (Two near photon)) and (CW with laser)
37	BRS	0	((saturable near absorber) same (Two near photon)) and (CW with laser)
38	BRS	1	((saturable near absorber) same (Two near photon)) and ((mode near locked) with laser)
39	IS&R	2	((("5237577") or ("5278855")).PN.
40	IS&R	0	("L32 and (Two near Photon)").PN.
41	IS&R	0	("L32 and ((Two near Photon) TPA)").PN.
42	BRS	0	((("5237577") or ("5278855")).PN.) and (Two near Photon)
43	BRS	0	((("5237577") or ("5278855")).PN.) and ((Two near Photon) TPA)
44	BRS	6	(q near switch\$) near suppress\$3
45	BRS	453	(TPA (Two near Photon near absorber)) and laser
46	IS&R	137	("372/11").CCLS.
47	BRS	1	((("372/11").CCLS.) and ((TPA (Two near Photon near absorber)) and laser)
48	BRS	8	(TPA (Two near Photon near absorber)) and laser and (mode near lock\$3) and (saturable near absorber)
49	BRS	1	DE-19942954-\$.DID.
50	BRS	3	(TPA (Two near Photon near absorber)) and laser and (cw with mode with locked with puls\$3)
51	BRS	13	(cw (continuous)) adj (modelocked mode-locked) adj laser
52	BRS	63	((cw (continuous))with laser) same (saturable adj (absorber absorber))

	DBs	Time Stamp
34	USPAT	2001/05/16 14:59
35	USPAT	2001/05/16 15:00
36	USPAT	2001/05/16 15:01
37	USPAT	2001/05/16 15:01
38	USPAT	2001/05/16 15:06
39	USPAT	2001/05/16 15:07
40	USPAT	2001/05/16 15:08
41	USPAT	2001/05/16 15:08
42	USPAT	2001/05/16 15:08
43	USPAT	2001/05/16 17:25
44	USPAT	2001/05/16 17:26
45	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/05/17 14:36
46	USPAT	2001/05/17 14:15
47	USPAT	2001/05/17 14:15
48	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/05/17 14:21
49	DERWENT	2001/05/17 14:27
50	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/05/17 14:37
51	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/03 15:40
52	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/03 15:42

	Typ	Hits	Search Text
53	BRS	63	((cw (continuous)) with laser) same (saturable adj (absorber absorper))
54	BRS	26	((cw (continuous)) with laser) same (saturable adj (absorber absorper)) and (q-switch\$3 (q adj switch\$3))
55	BRS	2	"09040252"
56	BRS	3	"09/040252"
57	IS&R	2	("6034975").PN.
58	BRS	6	zahn.xa.
59	BRS	490	leung.xa.
60	BRS	50	"CW mode-locked"
61	BRS	104	"CW mode-locked" "Continuous wave mode-locked" "CW mode locked" "continuous wave mode locked"

	DBs	Time Stamp
53	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/03 15:42
54	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/03 15:43
55	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/04 08:46
56	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/04 08:49
57	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/04 08:49
58	USPAT	2001/12/04 13:11
59	USPAT	2001/12/04 13:12
60	USPAT	2001/12/04 13:12
61	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/12/04 13:17